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Jing-Yuh Shen; Shiou-Ying Cheng; Chun-Yuan Chen; Kuan-Ming Lee; Chih-Hung Yen

Sheng-Fu Tsai; Wen-Chau Liu;

Electron Devices, IEEE Transactions on

Volume 51, Issue 11, Nov. 2904 Page(s):1935 - 1938

AbstractPlus | References | Full Text. RDF(200 KB) | IEEE JNL

2. Investigation of the four-gate action in G/sup 4/-FETs ▧

Dufrene, B.; Akarvardar, K.; Cristoloveanu, S.; Blalock, B.J.; Gentil, R.; Kolawa, E.; Mo.

Electron Devices, IEEE Transactions on

Volume 51, Issue 11, Nov. 2004 Page(s):1931 - 1935

AbstractPlus | References | Full Text: PDF(248 KB) | IEEE JNI.

3. Voltage oscillatory instability caused by induction motor loads ₩

de Mello, F.P.; Feltes, J.W.;

Power Systems, IEEE Transactions on

Volume 11, Issue 3, Aug. 1996 Page(s):1279 - 1285

AbstractPlus | References | Full Text: PDF(408 KB) | IEEE JNL

4. A 10-bit 20-MHz two-step parallel A/D converter with internal S/H ▧

Shimizu, T.; Hotta, M.; Maio, K.; Ueda, S.;

Solid-State Circuits, IEEE Journal of

Volume 24, Issue 1, Feb. 1989 Page(s):13 - 20

AbstractPlus | Full Text: PDF(796 KB) | JEEE JNL

DC conductivity measurements in the Van der Pauw geometry ▓

Rietveld, G.; Koijmans, Ch.V.; Henderson, L.C.A.; Hall, M.J.; Harmon, S.; Warnecke, P.

Instrumentation and Measurement, IEEE Transactions on

Volume 52, Issue 2, April 2003 Page(s):449 - 453

AbstractPlus | References | Full Text: PDF(330 KB) IEEE JNL

CMOS voltage reference based on gate work function differences in poly-Si conti Ѭ conductivity type and impurity concentration

Watanabe, H.; Ando, S.; Aqta, H.; Dainin, M.; Yong-Jin Chun; Taniguchi, K.;

Solid-State Circuits, IEEE Journal of

Volume 38, Issue 6, June 2003 Page(s):987 - 994

AbstractPlus | References | Full Text: PDF(492 KB) IEEE JNL

7. A novel sensor cell architecture and sensing circuit scheme for capacitive finger

Morimura, H.; Shigematsu, S.; Machida, K.;

Solid-State Circuits, IEEE Journal of Volume 35, Issue 5, May 2000 Page(s):724 - 731

AbstractPlus | References | Full Text: PDF(528 KB) | IEEE JNL

8. An ultracompact, 2-cc-size, low-power 2.5-Gb/s optical receiver module Incorpora receptacle

Hirose, M.; Ishihara, N.; Akazawa, Y.; Ichino, H.;

Lightwave Technology, Journal of

Volume 17, Issue 11, Nov. 1999 Page(s):2349 - 2355 .

AbstractPlus | References | Full Text: PDF(236 KB) | IEEE JNL

9. The design of a family of high-current switches with over-current and over-temps ₩ protection

Dawes, W.H.;

Instrumentation and Measurement, IEEE Transactions on

Volume 47, Issue 6, Dec. 1998 Page(s):1492 - 1502

AbstractPlus | References | Full Text: PDF(328 KB) | IEEE JNL

10. AC, DC or hybrid power solutions for today's telecommunications facilities

Gruzs, T.M.; Hall, J.;

Telecommunications Energy Conference, 2000. INTELEC. Twenty-second International 10-14 Sept. 2000 Page(s):361 368

AbstractPlus | Full Text: PDF(604 KB) IEEE CNF

11. A low-cost adaptive ramp generator for analog BIST applications

Azais, F.; Bernard, S.; Bertrand, Y.; Michel, X.; Renovell, M.; VLSI Test Symposium, 19th IEEE Proceedings on. VTS 2001

29 April-3 May 2001 Page(s):266 - 271

AbstractPlus | Full Text: PDF(516 KB) IEEE CNF

12. Analog BIST generator for ADC testing

Bernard, S., Azais, F.; Bertrand, Y.; Renovell, M.;

Defect and Fault Tolerance in VLSI Systems, 2001. Proceedings. 2001 IEEE Internatio

24-26 Oct. 2001 Page(s):338 - 346

AbstractPlus | Full Text: PDF (313 KB) IEEE CNF

13. Double boosting pump, hybrid current sense amplifier, and binary weighted temi ₩ adjustment schemes for 1.8V 128Mb mobile DRAMs

Jae-Yoon Sim; Hongil Yoon; Ki-Chul Chun; Hyun-Seok Lee; Sang-Pyo Hong; Soo-You Kim; Kyu-Chan Lee; Jei-Hwan Yoo; Dong-Il Seo; Soo-In Cho;

VLSI Circuits Digest of Technical Papers, 2002. Symposium on

13-15 June 2002 Page(s):294 - 297

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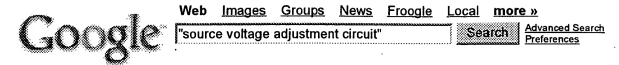
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